On page 9, in Table 1, column 1, row 1, after "H3" enter -- (SEQ ID NO.47)--; row 2, after "H6" enter -- (SEQ ID NO:48)--; row 3, after "H7" enter -- (SEQ ID NO:49)--; row 4, after "H8" enter --(SEQ ID NO:50)--; row 5, after "H12" enter --(SEQ ID NO:51)--; row 6, after "H13" enter --(SEQ ID NO:52)--; row 7, after "H14" enter --(SEQ ID NO:53)--; row 8, after "H15" enter -- (SEQ ID NO: 54)--; row 9, after "H16" enter --(SEQ ID NO:55)--; row 10, after "H17" enter --(SEQ ID NO:56)--; row 11, after "H18" enter -- (SEQ ID NO:57)--; row 12, after "H19" enter -- (SEQ ID NO:58)--; row 13, after "H20" enter --(SEQ ID NO.59)--; row 14, after "H21" enter --(SEQ ID NØ:60)--; row 15, after "H22" enter --(SEQ ID NØ:61)--; row 16, after "H23" enter --(SEQ ID NØ:62)--; row 16, after "H24" enter --(SEO ID NO:63)--; row 16, after "HIV-9K" enter -- (SEQ ID NO:64)--;

In the Claims:

12. (amended) The nucleic acid molecule of claim 11 wherein said flexible linker is of the formula (Gly₄Ser₃)₃ (SEQ ID NO:65).